INSTUMENT CATHODE-RAY TUBE

 $14\ \mathrm{cm}$ diagonal, rectangular flat faced, split-beam oscilloscope tube with mesh and metal-backed screen.

QUICK REFERENCE DATA				
Final accelerator voltage	$v_{g7(\ell)}$	10	kV	
Display area		100 x 80	mm^2	
Deflection coefficient, horizontal vertical	M _x , M _y , M _y ''	13,5 9 9	V/cm V/cm V/cm	
Overlap of the systems		100	%	

SCREEN: Metal-backed phosphor

		Colour	Persistence			
	E14-100GH	green	medium short			
Useful screen dimensions		min.	100 x 8	30	mm^2	
Useful scan at $V_{g7(\ell)}/V_{g2,g4} = 6.7$						
horizontal		min.	10	00	mm	
	vertical (each system)		min.	8	30	mm.
	overlap			10	00	%
Spot eccentricity in horizontal direction			max.		7	mm
in vertical direction		max.	1	10	mm	
HEATING: indirect by AC or DC; parallel supply						
Heater voltage		v_{f}	6,	, 3	V	
Heater current		$\mathbf{I_f}$	30	00	mA	

MECHANICAL DATA

Dimensions in mm

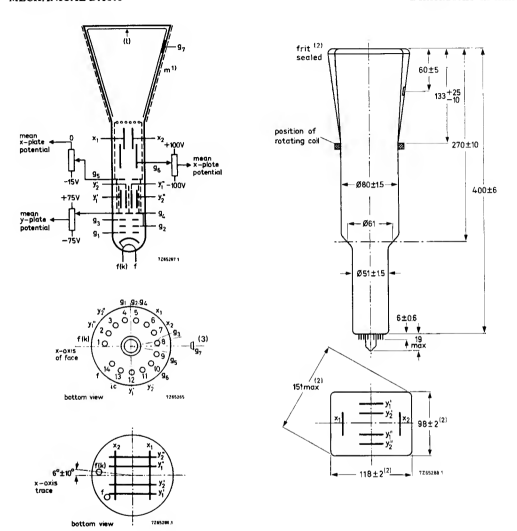


Fig. 1 Outlines.

- (1) The external conductive coating should be earthed.
- (2) The bulge at the frit seal may increase the indicated maximum dimensions by not more than 2 mm.
- (3) The centre of the contact is located within a square of 10 mm x 10 mm around the true geometrical position.

Mounting position

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube.

MECHANICAL DATA (continued)

Dimensions and connections

See also outline drawing.

Overall length (socket included) max. 120 x 100 mm² max. Face dimensions

approx. 900 g Net weight

14-pin all glass Base

Accessories

55566 Socket (supplied with tube) type 55563A Final accelerator contact connector type

FOCUSING Electrostatic

DEFLECTION Double electrostatic

> x-plates symmetrical symmetrical y-plates

If the full deflection capacity of the tube is used, part of the beam is intercepted by the deflection plates; hence a low-impedance deflection plate drive is desirable.

90 ± 1 ° Angle between x and y traces (each beam) 45 ' Angle between corresponding y traces at screen centre max. 0 0 max.

Angle between x trace and horizontal axis of the face

LINE WIDTH

Measured with the shrinking raster method under typical operating conditions, and adjusted for optimum spot size at a beam current of 5 µA per system.

1. w approx. 0,35 mm Line width at screen centre

CAPACITANCES

x_1 to all other elements except x_2	$C_{x_1(x_2)}$	8	pF
$\mathbf{x_2}$ to all other elements except $\mathbf{x_1}$	$C_{x_2(x_1)}$	8	pF
y ₁ ' to all other elements except y ₂ '	^С у1'(у2')	4	pF
y2' to all other elements except y1'	с _{у2'} (у _{1'})	5,5	pF
y_1 " to all other elements except y_2 "	^С у1''(у2'')	5	pF
y2" to all other elements except y1"	Су2"(у1")	4	pF
External conductive coating to all other elements	c _m	800	pF

CAPACITANCES (continued)

$x_1 \text{ to } x_2$	$\mathbf{c_{x_1x_2}}$	3 pF
y_1 ' to y_2 '	C _{y1} 'y2'	1 pF
y _{1"} to y _{2"}	с _{у1} "у2"	1 pF
Control grid to all other elements	$^{\mathrm{C}}\mathbf{g}_{1}$	6 pF
Cathode and heater to all other elements	C _{kf/R}	3 pF

NOTES

- 1. This tube is designed for optimum performance when operating at a ratio $V_{g7(l)}/V_{g2,g4} = 6,7$.
 - The geometry control voltage v_{g_6} should be adjusted within the indicated range (values with respect to the mean x-plate potential).
- 2. A negative control voltage on g_5 (with respect to the mean x-plate potential) will cause some pincushion distortion and less background light. By varying the two voltages V_{g_5} and V_{g_6} it is possible to find the best compromise between background light and raster distortion.
- 3. The astigmatism control electrode voltage should be adjusted for optimum spot shape. For any necessary adjustment its potential will be within the stated range.
- 4. The sensitivity at a deflection less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 5. A graticule, consisting of concentric rectangles of 100 mm x 80 mm and 96 mm x 77 mm is aligned with the electrical x-axis of the tube. With optimum correction potentials applied a raster of each system will fall between these rectangles.

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TYPICAL OPERATING CONDITIONS				
Final accelerator voltage	$V_{\mathbf{g7}}(\ell)$		10	kV
Geometry control electrode voltage	v_{g6}	1500	± 100	V see note 1
Interplate shield voltage	v_{g_5}		1500	V
Background illumination control voltage	ΔV_{g_5}	0 t	o -15	V see note 2
Focusing electrode voltage	$V_{\mathbf{g_3}}$	350 t	o 650	v
First accelerator voltage	$v_{\mathbf{g_2},\ \mathbf{g_4}}$		1500	v
Astigmatism control voltage	ΔV_{g_2} , g_4		±75	V see note 3
Control grid voltage for extinction of focused spot	v_{g_1}	-20 t	to - 70	v
Deflection coefficient, horizontal	M_X	<	12, 5 14	V/cm V/cm
vertical	M _y '	<	9 10	V/cm V/cm
	M _y "	<	9 10	V/cm V/cm
Deviation of deflection linearity		<	2	% see note 4
Geometry distortion				see note 5
Useful scan, horizontal vertical		> >	100 80	mm mm
Overlap of the two systems, horizontal vertical			100 100	% %
LIMITING VALUES (Absolute max. rating systematical system	em)			
Final accelerator voltage	$V_{g7}(\ell)$	max. min.	12 9	kV kV
Geometry control electrode voltage	v_{g_6}	max.	2200	V
Interplate shield voltage	v_{g_5}	max.	2200	v
Focusing electrode voltage	v_{g_3}	max.	2200	V
First accelerator and astigmatism control electrode voltage	v _{g2} , _{g4}	max. min.	2200 1350	V V
Control grid voltage	$-v_{g_1}$	max. min.	200 0	v v
Voltage between astigmatism control electrode and any deflection plate	V _{g4} /x V _{g4} /y	max. max.	500 500	V V
Grid drive average		max.	30	V
Screen dissipation	We	max.	8	mW/cm^2
Ratio Vg7(1)/Vg2, g4	$Vg7(\ell)/Vg_2$, g4	max.	6, 7	
Control grid circuit resistance	R _{g1}	max.	1	MΩ

CORRECTION COILS

General

The E14-100GH is provided with a pair of coils for image rotation which enable the alignment of the x-trace with the x-lines of the graticule.

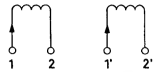


Fig. 2 Diagram of coil unit.

The image rotating coils are wound concentrically around the tube neck. Under typical operating conditions 50 A turns are required for the maximum rotation of 5°. Both coils have 850 turns. This means that a current of max. 30 mA per coil is required which can be obtained by using a 24 V supply when the coils are connected in series, or a 12 V supply when they are in parallel.

Connecting the coils

The coils have been connected to the 4 soldering tags as follows:

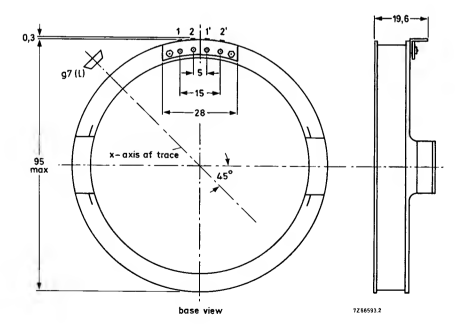


Fig. 3 Dimensions and connections.

BEAM CENTRING MAGNET

Inherent to the split-beam system a slight difference between the two beam currents can occur after splitting, resulting in different intensities of the two traces. In order to equalize the beam currents, a beam centring magnet should be mounted near the base of the gun and adjusted for the required field direction and field strength.

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The E14-101GH is equivalent to the E14-100GH but has no rotating coil.